Updated Search on 8/5/05 @

	1		T	<u> </u>	T	
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	(dac or a/d or (digital near1 analog) or ad) and ((primary near3 string\$1) same (secondary near3 string))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 09:26
L2	12	(dac or d/a or (digital near1 analog) or ad) and ((primary near3 string\$1) same (secondary near3 string))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 09:26
L3	173	(dac or d/a or (digital near1 analog) or ad) and (reference\$1 near1 ladder\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 09:27
L4	24	(dac or d/a or (digital near1 analog) or ad) and (reference\$1 near1 ladder\$1) and (buffer near1 amplifier\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 09:27
L5	23	(dac or d/a or (digital near1 analog) or ad) and (reference\$1 near1 ladder\$1) and (buffer near1 amplifier\$1) and switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 09:29
L6	52	(dac or d/a or (digital near1 analog) or da) and (reference\$1 near1 ladder\$1) and buffer\$1 and switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:08
L7	0	"341"/\$.ccls. and "multi channel" and amplifier\$1 and "resistor string" and primary and secondary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:09
L8	4	"341"/\$.ccls. and "multi channel" and amplifier\$1 and "resistor string"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:13
L9	0	"341"/\$.ccls. and "multi channel" and "ladder network\$1"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:14
L10	50	"ladder network" and "multi-channel"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:19
L11	463	"ladder network" and amplifier and switch\$3 and (dac or da or d/a)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:20
L12	222	"ladder network" same amplifier and switch\$3 and (dac or da or d/a)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:20

Search History 3/21/05 10:43:26 AM Page 1

BEST AVAILABLE CO

L13	116	"ladder network" same amplifier same switch\$3 and (dac or da or d/a)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:27
L14	12	"ladder network" same amplifier same switch\$3 and (dac or da or d/a) and secondary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:24
L15	27	"ladder network" same amplifier same switch\$3 and (dac or da or d/a) and primary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:25
L16	9	"ladder network" same amplifier same switch\$3 and (dac or da or d/a) and primary and secondary	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/21 10:21